

NAME ► DATE ►

Stream Table Maps

Landforms

- Find records in your science notebook that match the important events on each stream table map.
- Continue to use your science notebook as a reference. Choose 2 events and write/draw an explanation of that landform.
- Include specific information to support your explanation. Use data, measurements, test results and technical drawings from earlier investigations as evidence.
- Include at least one scientific drawing.

1► IMPORTANT EVENT	2► SCIENCE NOTEBOOK; RECORDED EVIDENCE	3► EXPLANATION
Event 1		
Event 2		